

Table I: Sequences of SiRNAs and DNP-siRNAs Tested

Target	Sequence	
IGFR (1) 3'-	5'- G G G A C C C U C C U C C G G A G C C A G-3' G C C C C U G G G A G G G C C U C G G -5'	SEQ ID NO:1 SEQ ID NO:2
IGFR (R2) 3'-	5'-GCCGAUGUGUGAGAAGACCUU-3' .UUCGGCUACACACUCUUCUGG-5'	SEQ ID NO:3 SEQ ID NO:4
Bcl-2	5'- G C G U G C G C C A U A U U U C C C A G A -3' 3'- C A C G C G G U A U A A A G G G U C U A G -5'	SEQ ID NO:5 SEQ ID NO:6
Riα	5'- G G C U G C G U G C C U C C U C A C U G G-3' 3'- G A C G C A C G G A G G A G U G A C C G G-5'	SEQ ID NO:7 SEQ ID NO:8

DNPP2007.ST25.txt SEQUENCE LISTING

<110>	Wang, Jui H Liao, Hongtao Shen, Long Chen, Xiaolan	OIPE	
<120>	POLY-DNA-siRNA	/ to	
<130>	DNPP-2007US0	AUG 1 6 2004	
<140> <141>	10/801,118 2004-03-14	N940EMADE CENT	
<160>	8		
<170>	PatentIn version 3.2		
<210> <211> <212> <213>	1 21 DNA Human		
<400> gggaco	1 cucc uccggagcca g		21
<210> <211> <212> <213>	2 21 DNA Human		
<400> gccccu	2 ggga ggaggccucg g		21
<210> <211> <212> <213>	3 21 DNA Human		
	3 Igugu gagaagaccu u		21
<210> <211> <212> <213>	4 21 DNA Human		
<400> uucggo	4 cuaca cacucuucug g		21
<210> <211> <212> <213>	5 21 DNA Human		
<400>	5 cocca manninecean a		21

DNPP2007.ST25.txt

<210> <211> <212> <213>	DNA	5111250151251242	
<400> cacgcg	6 guau aaagggucua g		21
<210> <211> <212> <213>	DNA		
<400> ggcugc	7 gugc cuccucacug g		21
<210> <211> <212> <213>	8 21 DNA Human		
<400> gacgca	8 cgga ggagugaccg g		21